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Control system for steplessly-adjustable automotive transmission

Patent number:

DE19645975

Publication date:

1997-06-05

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Classification:

- international:

F16H61/662; F16H61/66; (IPC1-7): F16H59/06

- european:
Application number:

F16H61/662H; F16H61/664H DE19961045975 19961107

Priority number(s):

JP19950288346 19951107

Also published as:

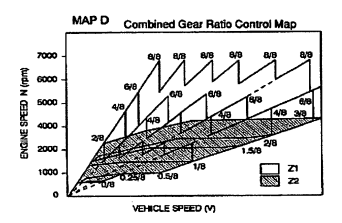
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US5947861 (A1) JP9133208 (A)

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Abstract of DE19645975

The system (CVT) regulates the ratio dependent on performance characteristics and vehicle operating conditions. It monitors the operating conditions, and has a control system regulating the ratio in stages, altering the engine speed by an alternate gradual increase and rapid reduction. The system also increases engine speed linearly with rising vehicle speed, with stepless ratio alteration. Unstable operating conditions are detected, and the range within which alteration in stages takes place is correspondingly reduced, or cancelled altogether.



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